MATERIAL SAFETY DATA SHEET					
Product:	BD-6	Note: The information	tion herein is		
Troducti	55 0	given in good faith. No warranty,			
Printed:		expressed or implied, is made.			
Printed For:		охргососа от штрих	ou, io made.		
Original Issue Date:	11/12/85	Approved By:	Chuck Hiddema		
Revision No. 6 Date:	07/26/01	7.pp.orou by:	V.P. Technical Operations		
nevision no. o bate.	07720701		V.I. Teelilliour Operations		
Section I - Identification					
Manufacturer:	AGS Company				
Street Address:	2651 Hoyt St				
City/State/Zip	Muskegon Hts., M	11 49444			
Phone:	800-253-0403				
Phone:	231-733-2101				
FAX:	231-733-1784				
Transportation Emergency:	CHEM-TEL				
Phone:	800-255-3924				
Trade Name:	Belt-Ease Belt Dre	ssing Aerosol			
Catalog No.:	BD-6	<b>J</b>			
Common Name:	BELT-EASE				
Container/Size:	Aerosol, 4 oz.				
NFPA - Health:	1				
Flammability:	2				
Reactivity:	0				
Specific Hazard:					
HMIS - Health:	1				
Flammability:	2				
Reactivity:	0				
Protective Equipment:	A				
Section II - Hazardous Ingredients					
Hazardous Ingredient	CAS No.	Wgt. %	TLV		
1 Aliphatic Petroleum Naphtha	8052-41-3	75-85	100 ppm (500 ppm PEL)		
2 Polybutene Polymer	9003-29-6	15-25	Not Assigned		
3 Carbon Dioxide	124-38-9	1-5	5000 ppm		
4					
5					
6					
7					
8					
9					
10					
NOTES:					

Section III Physical Data			Catalog No. BD 6		
Section in Physical Data			Catalog No. BD-6		
nH Cumplied	Not Determined				
pH - Supplied: pH - Diluted:	Not Determined				
Water Solubility:	Nil				
Specific Gravity:	(Water=1) 0.82				
Melting Point:	Not Applicable				
Boiling Point:	Not Determined				
% Volatiles:	67%				
Vapor Pressure:	Not Determined				
Vapor Density:	(Air=1) > 1				
Evaporation Rate:	Not Determined				
Appearance:	Clear liquid with petroleum odor in an aerosol package.				
- тромания					
Section IV Fire & Explosion Data					
Flash Point:	> 100° F(liquid)				
Method:	T.C.C.				
Auto Ignition Temperature:	Not Determined				
Flammable Limits In Air LEL:	Not Determined				
UEL:	Not Determined				
Extinguishing Media:		chemical, foam and/or	water for		
Special Procedures:		breathing apparatus.	-		
Special Frocedules.	be used to reduce v		vvater log may		
Unusual Hazards:		han air and accumulate	in low areas		
Onusual nazarus.	vapors are neavier to		in low areas.		
Section V - Reactivity Data					
Section V - Heactivity Data					
Unstable and/or Auto Reactive:	Stable				
Incompatible Materials:	Oxidizers				
Hazardous Decomposition Products:	Oxides of carbon.				
mazardous Decomposition Froducts.	Oxides of Carbon.				
Section VI - Emergency First Aid					
Section VI - Linergency i list Alu					
Even	Eluah with water for	at least 15 minutes.	Cat madical attention		
Eyes:	Flush with water for	at least 15 minutes.			
Skin:	Wash with soan and	water Remove centa	minated clothing. If		
JANII.	Wash with soap and water. Remove contaminated clothing. If				
Ingestion:	adverse effects occur, consult a physician.  Keep patient quiet. Do not induce vomiting. Get medical				
ingestion.	attention.	Do not made vomiting	. Get medical		
Inhalation:	Remove to fresh air. Administer oxygen or artificial respiration as needed. Get medical attention.				
	do nocaca. Got mos				
Section VII - Health Effects					
COCION VII HOURIN ENCORS					
Evec	May cause discomfo	rt and irritation			
Eyes:	iviay cause discolling	יו מוט וווומווטוו.			
Skin:	May cause irritation	defatting, dermatitis.	Contaminated clothing		
			Johnson Gothing		
Ingestion:	may cause severe irritation.  May cause nausea, vomiting and irritation of G. I. Tract.				
	ay sauso nausea,				
Inhalation:	Acts as a CNS depre	essant and may cause	irritation of upper		
	respiratory system.	I I I I I I I I I I I I I I I I I I I			
Other Effects:		may cause chemical p	oneumonitis.		
	into larigo	, caaco onomioar p			
	I.	I			

Section VIII - Ventilation and Protective Measures			Cat. No. BD-6	
Ventilation Requirement:	Suitable to maintain concentrations below TLV.			
Eyes:	Yes			
Gloves:	Yes			
Clothing:	No			
Respiratory:	Yes			
Other:	Eye bath and safety shower in work area.			
Section IX - Storage and Handling Procedu	ıres			
Conditions to Avoid:	Excessive and/or dir	Excessive and/or direct heat, do not puncture or incinerate.		
Section X - Spill Procedures and Waste Dis	sposal			
0.11.0	B			
Spill Procedure:	Remove ignition source. Absorb on an inert material and place in appropriate container for disposal.			
Disposal Method:	Removal by an approved, licensed waste hauler.			
	nomoval by an approved, mensed waste nation.			
EPA Waste I.D. NO.:	D001			